



A new capability for fission fragment spectroscopy at LANSCE

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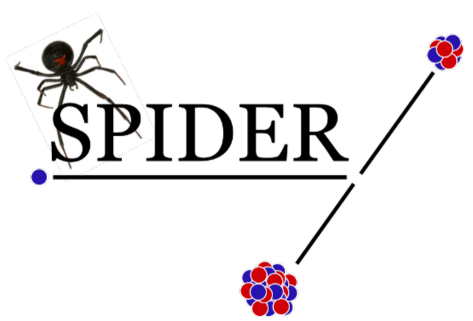
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Outline



- **Motivation**
- **Los Alamos Neutron Science Center**
- **Detector development**
- **Performance testing**
- **Timeline**
- **Conclusions**



Introduction



Fission fragments provide insight into the process in which they are formed

- Different theoretical models describing the fission process are actively being developed, and fission yield prediction is an important test for those models
- Correlation between A, Z and TKE are important to improve modeling. There is only limited experimental information on such correlations
- New model describing fragment de-excitation using a Monte Carlo approach need (M,TKE) distributions as input

Fission yields are important for applications

- Used to infer the number of fissions in reactor fuel (burn-up)
- Used to calculate the source term for spent fuel waste stream analysis



SPIDER project

- goals and anticipated results

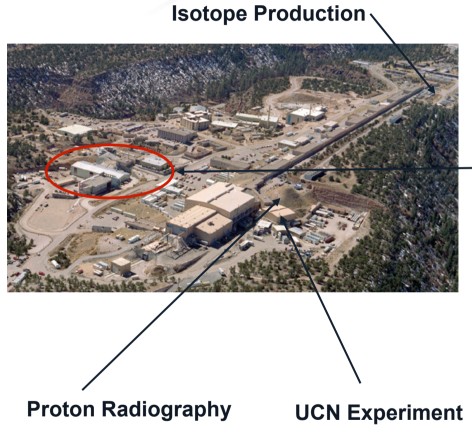


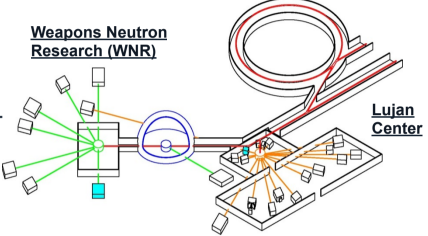
- Measure fission-fragment yields as a function of (E_n, Z, A, TKE)
 - Good thermal data exist but the incident energy (E_n) dependence not well understood
 - Our measurements will reach 2-5% accuracy from 0.01 eV to 20 MeV
- Develop theory in order to evaluate fission yield data
 - Based on the LANL nuclear potential-energy model
 - Langevin equations for inertial and dissipation effects will be used to model the dynamic evolution of fission across the potential-energy surface
 - Experimental data will be used to probe the initial conditions
- Provide an evaluation of the Pu-239 fission yields
 - Evaluation blends the best of experiment and theory to provide complete data
 - Provide a definitive answer regarding the energy-dependence of Nd-147 yield



The Los Alamos Neutron Science Center (LANSCE)



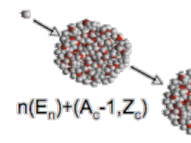




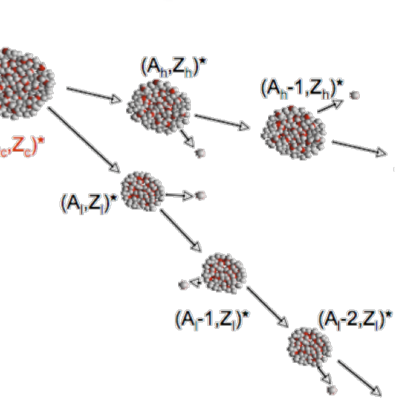
- **Spallation neutron source**
- Moderated & un-moderated flight paths
- **Neutron time-of-flight**

Many aspects of the fission process are studied at LANSCE





- **Cross sections**
 - Time Projection Chamber
 - Ionization chambers
- **Fragments**
 - SPIDER spectrometer
 - Frisch-gridded ionization chamber
- **Prompt neutrons**
 - Chi-Nu array
- **Prompt gammas**
 - **GEANIE**
 - DANCE





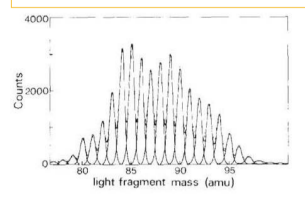
The 2E-2V method

- Time-of-flight approach to fission fragment spectroscopy
 - Mass is obtained by measuring energy and velocity
- First demonstrated in the 1980s at ILL
- <1 amu mass resolution of light fragments
- ~1 unit charge resolution for light fragments
- (A,Z,TKE) yields for both fragments
 - Significant information about the fission process

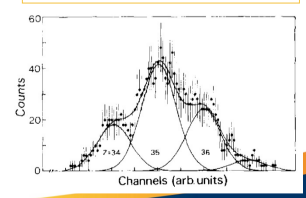
$$M = \frac{2Et^2}{l^2}$$

$$\frac{\delta M}{M} = \sqrt{\left(\frac{\delta E}{E}\right)^2 + \left(2\frac{\delta t}{t}\right)^2 + \left(2\frac{\delta l}{l}\right)^2}$$

FPY measured with COSI-FAN-TUTTE



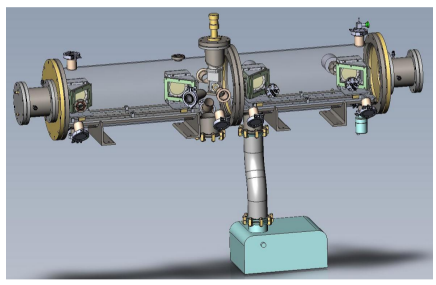
Nuclear charge distribution for A=87



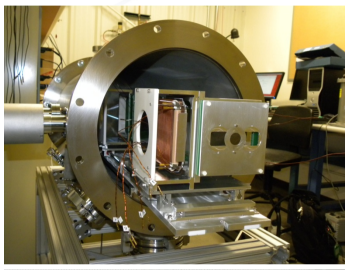
SPectrometer for Ion DEtermination in fission Research (SPIDER)



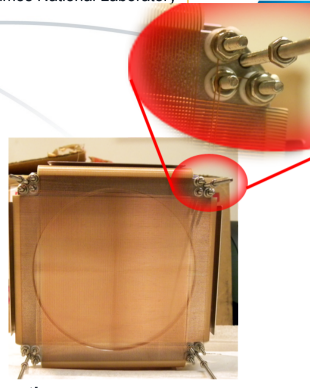
- Based on the 2E-2V method
- Time-of-flight
 - MCP-based time pick-offs with electrostatic mirrors
 - ~100ps (FWHM) resolution per detector
- **Energy and nuclear charge measurement**
 - Ionization chambers
 - 0.5-1.0% energy resolution for fission fragments
 - dE/E measurement to determine nuclear charge
- **Multiple detectors to** increase efficiency
- Position resolution to reduce flight path length flight path uncertainty



Time pick-off detectors







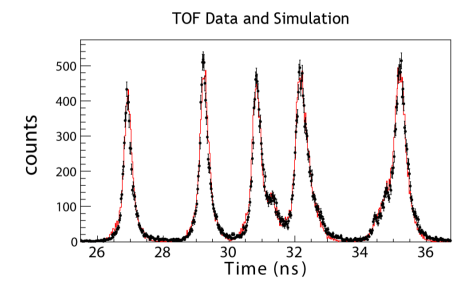
- 52 cm flight path
 - Distance between conversion foils
- Micro channel plates (MCP)
 - Chevron configuration
 - 12 µm channel diameter = fast timing
- RoentDek Delay anode
 - (x,y) position readout
 - 1-2 mm resolution achieved with similar arrangement

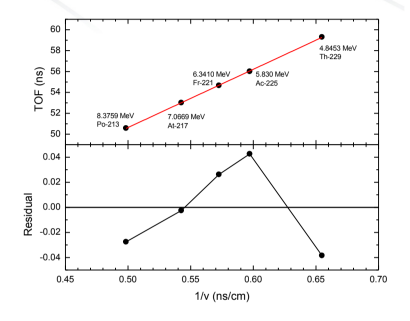


Ion time-of-flight resolution



- Th-229 α-source
- Five main α -lines with energies between 4.8 and 8.4 MeV

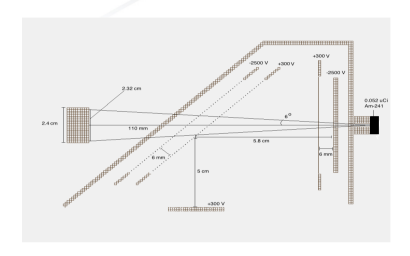


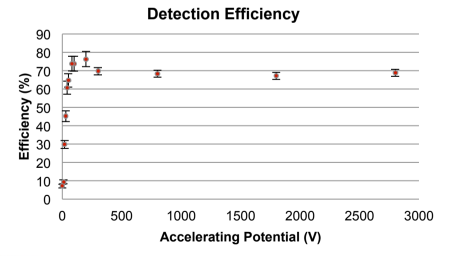


Temporal resolution Δt=190ps (FWHM)





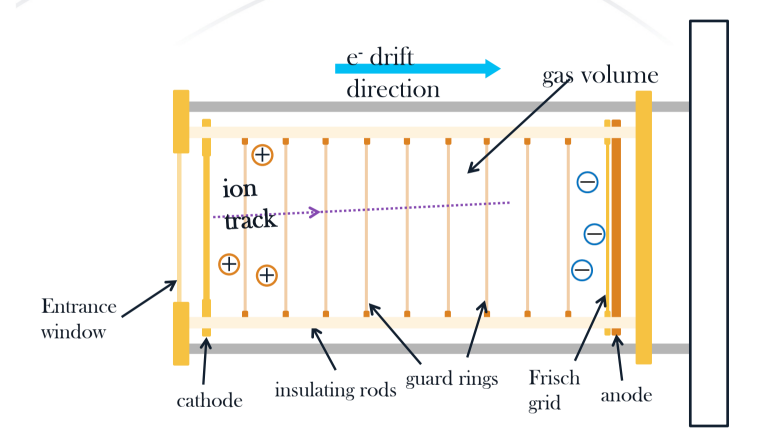




- The efficiency of the TOF detectors is about 70% for qparticles
- Based on previous work we expect the efficiency for fission fragments to be significantly higher
- The efficiency is not very sensitive to the accelerating potential
 - Neither is the temporal resolution
 - However, the spatial resolution should be (needs to be investigated)

Ionization chambers

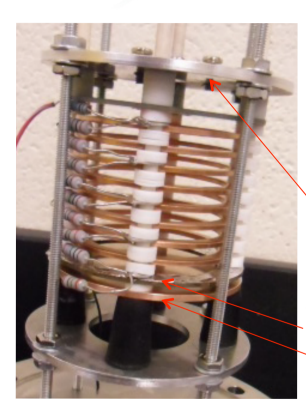




- **Axial design**
- Thin entrance window

First ionization chamber prototype



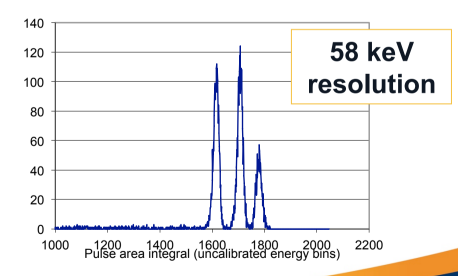


- **Developed by UNM**
- P-10 Gas (90% Ar + 10% CH4)
- Pressures from 500-760 Torr
- Electric field from 10-15 V/mm
- Cathode to Frisch grid: 81 mm

Cathode: +HV

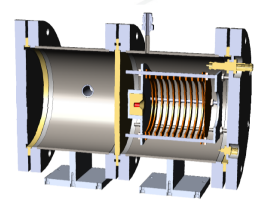
Frisch Grid: V=(2/11)*HV

Anode: GND



Second ionization chamber prototype

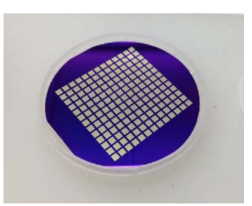


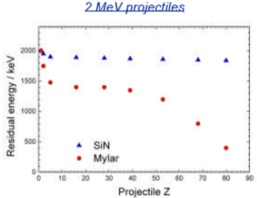


Vacuum Gas-filled side side

Source Holder **Ionization Region** Mesh Cathode 76.2 mm diameter Guard Rings up to ~80 mm Frisch length Grid **Insulating Rods** Anode

- Chamber is assembled and testing has been initiated
- SiN₃ windows with thicknesses of 100 nm (34 ug/cm²) and 200 nm (68 ug/ cm²) will be tested

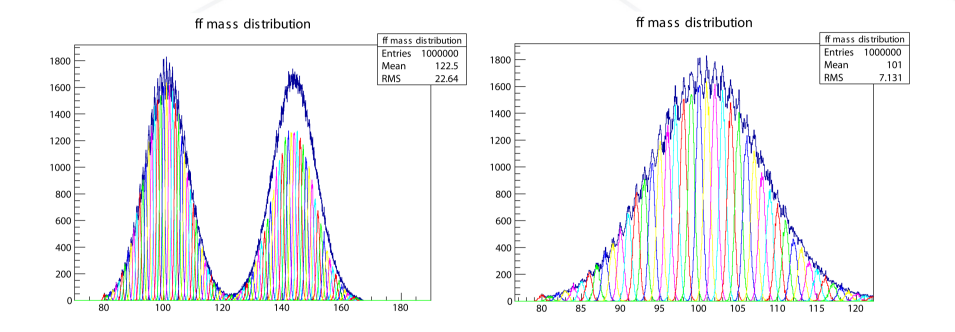




Residual energy after passing entrance window



Simulated mass yield

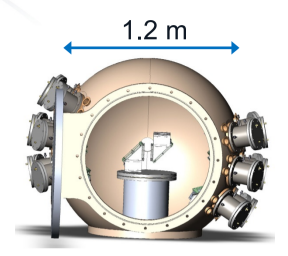


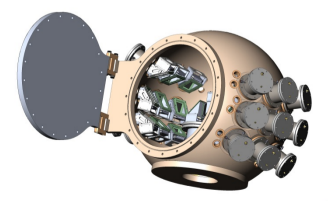
- The mass resolution was simulated based on experimentally determined temporal resolution and expected energy resolution
- With 60 cm flight path ~1 amu resolution for light fragments are expected

Full Scale SPIDER



- **Multiple detectors increases efficiency**
- **Current design calls for 9 arm pairs**
 - 36 timing detectors
 - 18 ionization chambers
- **System Challenges**
 - large high vacuum (10⁻⁷ torr) volume
 - 18 vacuum gas detector interfaces
 - Flowing gas system to 18 separate chambers





Timeline



- **Dual-arm spectrometer completed August 2013**
- Thermal fission yields for U-235 and Pu-239
 - Beam experiments Sept.-Nov. 2013
 - Preliminary results March 2014
 - Finalized mass yields August 2014
- Fast-neutron induced fission yields for U-235 and Pu-239
 - Complete scaled-up of spectrometer August 2014
 - Beam experiments in 2014 and 2015
 - U-235 mass yields (E = 1 15 MeV) in 2015
 - Pu-239 mass yields (E = 1 15 MeV) in 2016

Conclusions



- A new instrument for fission yield measurements is being developed
 - First beam experiment planned for later this year
 - Thermal yields of U-235 and Pu-239 will be measured
- First performance tests of the detectors have been performed
 - lonization chamber provide sufficient energy resolution
 - Time pick-off detectors performance meet requirements
 - 190 ps (FWHM) coincidence resolution
 - <1 cm position resolution</p>
- A scaled up detector array is the next step
 - Would allow for measurements of fast neutron-induced yields
 - 8-10 arm pairs are foreseen

The SPIDER Collaboration

- Los Alamos National Laboratory (LANL) Charles Arnold, Todd Bredeweg, Tom Burr, Matt Devlin, Mac Fowler, Marian Jandel, Justin Jorgenson, Alexander Laptev, John Lestone, Paul Lisowski, Rhiannon Meharchand, Krista Meierbachtol, Peter Moller, Ron Nelson, John O'Donnell, Brent Perdue, Arnie Sierk, Fredrik Tovesson, Dave Vieira, Morgan White
- **University of New Mexico (UNM)** Adam Hecht, Rick Blakeley, Erin Dughie, Drew Mader
- **Colorado School of Mines (CSM)** Uwe Greife, Bill Moore, Dan Shields, Sergey Ilyushkin
- Slovak Academy of Sciences (SAS) Jan Kliman
- Lawrence Livermore National Laboratory (LLNL) Lucas Snyder
- **Lawrence Berkeley Laboratory (LBL)** Jorgen Randrup











